

	Type	L #	Hits	Search Text	DBs	Time Stamp
30	BRS	L30	284	propylene and (polymerization copolymerization) and (propylene monomer) with(zeolite molecular adj (sieve seive)) and(metallocene cyclopentadienyl single adj site monocyclopentadienyl constrained adj geometry)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
31	BRS	L31	160	L30 and (recycle recycled)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
32	BRS	L32	145	L31 and (support supported carrier)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
33	BRS	L33	73	L32 and ("526"/\$.ccls. "502"/\$.ccls.) and @pd<"20060108"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33

	Type	L #	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	19	L31 and ("526"/\$.ccls. "502"/\$.ccls. 422/131.ccls. 422/132.ccls.) not L33	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
35	BRS	L35	14	L34 and @pd<"20060610"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
36	BRS	L36	87	L35 L33	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:33
37	BRS	L37	87	L35 L33	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:34

	Type	L #	Hits	Search Text	DBs	Time Stamp
38	BRS	L38	68	propylene and (polymerization copolymerization) and (propylene monomer) same(zeolite molecular adj (sieve seive)) and(metallocene cyclopentadienyl single adj site monocyclopentadienyl constrained adj geometry)and (recycle recycled recycling second adj3 (reactor stage))and ("526"/\$.ccls. "502"/\$.ccls.) not L37	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:34
39	BRS	L39	21724	(VIZZINI-JAMES\$.in. POWELL-TED\$.in. JU- SHIAW\$.in. exxon\$.as.)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:34
40	BRS	L40	669	((propylene olefin olefins alkene alkenes)and (polymer polymerization copolymer copolymerization polymers copolymers) and (zeolite zeolites molecular adj (sieve seive sieves seives))).clm.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:34

	Type	L #	Hits	Search Text	DBs	Time Stamp
41	BRS	L41	14	L39 and L40	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:34
42	BRS	L42	68	propylene and (polymerization copolymerization) and (propylene monomer) same(zeolite molecular adj (sieve seive)) and(metallocene cyclopentadienyl single adj site monocyclopentadienyl constrained adj geometry)and (recycle recycled recycling second adj (reactor stage))and ("526"/\$.ccls. "502"/\$.ccls.) not L37	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:35
43	BRS	L43	28	propylene and (polymerization copolymerization) and (propylene monomer) same(zeolite molecular adj (sieve seive)) with (recycle recycled recycling second adj (reactor stage))and(catalyst)an d("526"/\$.ccls. "502"/\$.ccls.) not (L37 L42)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T	2006/09/0 3 14:35